L Number	Hits	Search Text	DB	Time stamp
1	2	antiboby.ti.	USPAT;	2002/10/30 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10101		IBM_TDB	0000/10/00 00 10
4	18191	antibody.clm.	USPAT;	2002/10/30 09:19
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
5	347	antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:20
		genetic adj immunization)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	154	(antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:21
		genetic adj immunization)) and @ay<1999	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
7	154	((antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:27
		genetic adj immunization)) and @ay<1999)	US-PGPUB;	2002/10/30 03.27
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or	IBM_TDB	
		adjuvant or cytokine or GM-CSf or IL-4 or	_	
1		IL-10 or hybridoma or monoclonal or GPI or		
8	108	anchor\$3)	HCDAM.	2002/10/20 00 20
	100	((antibody.clm. and (dna adj vaccine or genetic adj immunization)) and @ay<1999)	USPAT; US-PGPUB;	2002/10/30 09:29
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or GPI	IBM TDB	
		or anchor\$3)	_	
9	108	(((antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:28
		genetic adj immunization)) and @ay<1999)	US-PGPUB;	
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
1		influenza adj virus or myc adj tag or GPI or anchor\$3)) and (adjuvant or cytokine or	IBM_TDB	
1		GM-CSf or IL-4 or IL-10 or hybridoma or		
		monoclonal)		
10	105	(((antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:28
		genetic adj immunization)) and @ay<1999)	US-PGPUB;	
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or GPI	IBM_TDB	
		or anchor\$3)) and (adjuvant or cytokine or GM-CSf or IL-4 or IL-10)		
11	106	(((antibody.clm. and (dna adj vaccine or	USPAT;	2002/10/30 09:28
1		genetic adj immunization)) and @ay<1999)	US-PGPUB;	2002/10/30 09.20
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or GPI	IBM_TDB	
		or anchor\$3)) and (hybridoma or		
12	103	monoclonal)	LICDATE.	2000/10/00 00 00
14	103	((((antibody.clm. and (dna adj vaccine or genetic adj immunization)) and @ay<1999)	USPAT;	2002/10/30 09:28
		and (detection adj signal or hexahistidine	US-PGPUB; EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or GPI	IBM TDB	
		or anchor\$3)) and (adjuvant or cytokine or		
		GM-CSf or IL-4 or IL-10)) and (hybridoma		
		or monoclonal)		

13	103	(((((antibody.clm. and (dna adj vaccine or	USPAT:	2002/10/30 09:30
		genetic adj immunization)) and @ay<1999)	US-PGPUB;	
		and (detection adj signal or hexahistidine	EPO; JPO;	
		adj tag or hemoglutinin adj tag or	DERWENT;	
		influenza adj virus or myc adj tag or GPI	IBM TDB	
		or anchor\$3)) and (adjuvant or cytokine or		
		GM-CSf or IL-4 or IL-10)) and (hybridoma		
		or monoclonal)) and (hexahistidine adj tag		
		or hemoglutinin adj tag or influenza adj		
		virus or myc adj tag or GPI or anchor\$3)		
1.4	79	((((((antibody.clm. and (dna adj vaccine	USPAT;	2002/10/30 09:30
		or genetic adj immunization)) and	US-PGPUB;	
		@ay<1999) and (detection adj signal or	EPO; JPO;	
		hexahistidine adj tag or hemoglutinin adj	DERWENT;	i
		tag or influenza adj virus or myc adj tag	IBM TDB	
		or GPI or anchor\$3)) and (adjuvant or		
		cytokine or GM-CSf or IL-4 or IL-10)) and		
		(hybridoma or monoclonal)) and		
		(hexahistidine adj tag or hemoglutinin adj		
		tag or influenza adj virus or myc adj tag		
		or GPI or anchor\$3)) and (GPI or anchor\$3)		
15	19	(((((((antibody.clm. and (dna adj vaccine	USPAT;	2002/10/30 09:31
		or genetic adj immunization)) and	US-PGPUB;	
		@ay<1999) and (detection adj signal or	EPO; JPO;	
		hexahistidine adj tag or hemoglutinin adj	DERWENT;	
		tag or influenza adj virus or myc adj tag	IBM_TDB	
		or GPI or anchor\$3)) and (adjuvant or		
		cytokine or GM-CSf or IL-4 or IL-10)) and		
		(hybridoma or monoclonal)) and		
		(hexahistidine adj tag or hemoglutinin adj		
		tag or influenza adj virus or myc adj tag		
		or GPI or anchor\$3)) and (GPI or		
		anchor\$3)) and signal adj sequence		1

L Number	Hits	Search Text	DB	Time stamp
18	19	(((((((antibody.clm. and (dna adj vaccine or genetic adj immunization)) and	USPAT; US-PGPUB;	2002/10/30 10:06
		@ay<1999) and (detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag	EPO; JPO; DERWENT; IBM TDB	
		or GPI or anchor\$3)) and (adjuvant or cytokine or GM-CSf or IL-4 or IL-10)) and	150155	
		(hybridoma or monoclonal)) and (hexahistidine adj tag or hemoglutinin adj		
		tag or influenza adj virus or myc adj tag or GPI or anchor\$3)) and (GPI or anchor\$3)) and signal adj sequence		
23	1	6265562.PN. and (microtiter adj plate or gel adj spheres or magnetic adj bead or elut\$3 or releas\$3 or cytomegalovirus adj	USPAT; US-PGPUB; EPO; JPO;	2002/10/30 10:12
		promoter or elongation adj factor or polyadenylation or vector)	DERWENT; IBM TDB	
26	1	abtibod\$3.ti.	USPAT; US-PGPUB; EPO; JPO;	2002/10/30 10:15
27	26828	antibod\$3.ti.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/30 10:15
28	39	antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/30 10:16
30	10	(antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)) and @py<1999	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/30 10:17
31	4	((antibod\$3.ti. and (dna adj vaccine or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/10/30 10:23
		genetic adj immunization)) and @py<1999) and (detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or adjuvant or cytokine or GM-CSf or IL-4 or IL-10 or hybridoma or monoclonal or GPI or anchor\$3)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
32	7	((antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)) and @py<1999) and (detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or adjuvant or cytokine or GM-CSf or IL-4 or IL-10 or hybridoma or monoclonal or GPI or anchor\$3 or vector or siganl adj sequence or cytomegalovirus adj promoter or microtiter adj plate or gel adj spheres or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 11:07
29	29	magnetic adj bead) (antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)) and @ay<1999	USPAT; US-PGPUB; EPO; JPO;	2002/10/30 10:59
39	29	((antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)) and @ay<1999) and (antibod\$3 or vector or elut\$3 or purificat\$3 or purif\$4 or elisa or vector or cytomegalovirus adj promoter or gene adj qun or mouse or rat or rabbit)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 12:07

40	2	5736524.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/30 11:05
41	2	5736524.pn. and antibod\$3	IBM_TDB USPAT; US-PGPUB;	2002/10/30 11:05
			EPO; JPO; DERWENT; IBM_TDB	
42	2	hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or adjuvant or cytokine or GM-CSf or IL-4 or IL-10 or hybridoma or monoclonal or GPI or anchor\$3 or vector or siganl adj sequence or cytomegalovirus adj promoter or microtiter adj plate or gel adj spheres or magnetic adj bead or antibod\$3 or vector or elut\$3 or purificat\$3 or purif\$4 or elisa or vector or cytomegalovirus adj promoter or gene adj gun or mouse or rat or rabbit)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 11:57
43	2	6025341.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/30 11:57
4 4	2	6025341.pn. and (secret\$3 or fusion or detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or adjuvant or cytokine or GM-CSf or IL-4 or IL-10 or hybridoma or monoclonal or GPI or anchor\$3 or vector or siganl adj sequence or cytomegalovirus adj promoter or microtiter adj plate or gel adj spheres or magnetic adj bead or antibod\$3 or vector or elut\$3 or purificat\$3 or purif\$4 or elisa or vector or cytomegalovirus adj promoter or gene adj gun or mouse or rat or rabbit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 12:00
45	21	(((antibod\$3.ti. and (dna adj vaccine or genetic adj immunization)) and @ay<1999) and (antibod\$3 or vector or elut\$3 or purificat\$3 or purif\$4 or elisa or vector or cytomegalovirus adj promoter or gene adj gun or mouse or rat or rabbit)) and (purif\$3 or signal adj peptide or cytomegalovirus or GM-CSF or IL-4 or Elisa)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 12:08
46	103	(((((antibody.clm. and (dna adj vaccine or genetic adj immunization)) and @ay<1999) and (detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or GPI or anchor\$3)) and (adjuvant or cytokine or GM-CSf or IL-4 or IL-10)) and (hybridoma or monoclonal)) and (hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or GPI or anchor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 12:16
47	76	((((((antibody.clm. and (dna adj vaccine or genetic adj immunization)) and @ay<1999) and (detection adj signal or hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or GPI or anchor\$3)) and (adjuvant or cytokine or GM-CSf or IL-4 or IL-10)) and (hybridoma or monoclonal)) and (hexahistidine adj tag or hemoglutinin adj tag or influenza adj virus or myc adj tag or GPI or anchor\$3)) and (hexahistidine or polyhistidine or his\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/30 12:29

48	76	((((((antibody.clm. and (dna adj vaccine	USPAT;	2002/10/30 12:26
		or genetic adj immunization)) and	US-PGPUB;	
		@ay<1999) and (detection adj signal or	EPO; JPO;	
		hexahistidine adj tag or hemoglutinin adj	DERWENT;	
		tag or influenza adj virus or myc adj tag	IBM_TDB	
		or GPI or anchor\$3)) and (adjuvant or	•	
1		cytokine or GM-CSf or IL-4 or IL-10)) and		
		(hybridoma or monoclonal)) and		
		(hexahistidine adj tag or hemoglutinin adj		
		tag or influenza adj virus or myc adj tag		
		or GPI or anchor\$3)) and (hexahistidine or		
		polyhistidine or his\$2)) and (fusion or		
		detect\$3 adj signal or secret\$3 adj signal		
		or secret\$3 adj peptide or bind\$3 or		
		purif\$4 or purificat\$3 or microtiter adj		
		plate or micro-titer adj plate or magnetic		
		adj bead or gel adj sphere\$2 or elut\$3)		
49	4	(((((((antibody.clm. and (dna adj vaccine	USPAT;	2002/10/30 12:30
		or genetic adj immunization)) and	US-PGPUB;	
		@ay<1999) and (detection adj signal or	EPO; JPO;	
		hexahistidine adj tag or hemoglutinin adj	DERWENT;	
		tag or influenza adj virus or myc adj tag	IBM_TDB	
		or GPI or anchor\$3)) and (adjuvant or		
		cytokine or GM-CSf or IL-4 or IL-10)) and		
		(hybridoma or monoclonal)) and		
		(hexahistidine adj tag or hemoglutinin adj		
		tag or influenza adj virus or myc adj tag		
		or GPI or anchor\$3)) and (hexahistidine or		
		polyhistidine or his\$2)) and (fusion or		
		detect\$3 adj signal or secret\$3 adj signal		
		or secret\$3 adj peptide or bind\$3 or		
		purif\$4 or purificat\$3 or microtiter adj		
		plate or micro-titer adj plate or magnetic		
		adj bead or gel adj sphere\$2 or elut\$3))		
		and (hexahistidine or polyhistidine)		